PATENT APPLICATION FEE DETERMINATION RECORD

Effective November 10, 1998

Application or Docket Numb

09/445919

A	CLAIM	AS AS FILI (Column	ED - PART I	Column 2)	SMAL Typi	L ENTITY		ОТН	ER THAN
FOR		UMBER FILE		NUMBER EXTRA		276.3	OF		L ENTITY
BASIC FEE					RATE		-	RATE	
TOTAL CLAIM	S	20 mi	nus 20= *			380.0		R	760.00
NDEPENDENT CLAIMS		0			X\$ 9=	•	OF	X\$18=	
MULTIPLE DEF	Carlotte County Charles	THE RESERVE OF THE PARTY OF THE	inus 3 = *	Barry A. A. Santa	X39=		OF	X78=	在 的 67年
In the second	(A) 不是是是1997				+130=		ОЯ	+260=	
If the differer	nce in columi	1 is less tha	in zero, enter "0"	in column 2	TOTAL		OR		6 G G 17A
	CLAIMS A	as amend	DED - PART II						R THAN
7	(Colum CLAIK		(Column 2	(Column 3)	SMALI	.ENTITY	OR		ENTITY
Total	REMAIN AFTE AMENDM	ing T	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
I MANAGEMAN AND AND AND AND AND AND AND AND AND A	. 2	کے Minus	- 20	- 2	X\$ 9=	o kalikedayi.	OR	X\$18=	36
independen	海里是海洋	Minus	2 DEPENDENT CLA		X39=		OR	X78=	
and the second	MARKATAN MARKATAN	A CHARLES	で変数を終する。 では、第一点である。		+130=				
	E	EST AV	AILABLE C	OPY	TOTAL		OR	+260=	
flatible of	(Column	State California Carol	为		ADDIT. FEE		OR	TOTAL ADDIT, FEE	360
	CLAIMS	3	(Column 2) HIGHEST	(Column 3)					
	AFTER AMENDME		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total	* * 94	Minus	* 22		X\$ 9=	PAR W	OR	X\$18=	
Independent	4	Minus	*** 3	- /	X39=	*	4 10	X78=	8400
	ENIAHUNU		DEPENDENT CLAI	Mari Sarah	· 在 · · · · · · · · · · · · · · · · · ·	. 21 x 32, [g:30-[g:\$4]	OR		STREET STREET
		ing the first of the second of		, ·	+130=		OR	+260=	
	10.10000000000000000000000000000000000				ADDIT FEE		OR A	TOTAL DDIT. FEE	840
	(Column	1)	(Column 2) HIGHEST	(Column 3)	. <u> </u>			ay year of a	
	REMAININ AFTER AMENDMEI		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL	ſ	RATE	ADDI- TIONAL
Total	*	Minus	**	=	X\$ 9=	FEE	F	V040	FEE
Independent	*	Minus	***	-	 		OR	X\$18=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					X39=		OR	X78=	
the entry in colu	ımn 1 is lese the	n the entry in an	olumn 2, write "0" in co		+130=		OR	+260=	
the "Highest No	embas Decidend	or are entry in co	HIS SPACE is less that	Numn 3.	TOTAL		<u> </u>	TOTAL	